Abstract: Composing of multi-pole model and simulation of a hydraulic drive with three-directional flow regulating valve is considered in the paper. Multi-pole mathematical model of a hydraulic drive is presented. An intelligent simulation environment CoCoViLa supporting declarative programming in a high-level language and automatic program synthesis is used as a tool. Simulation examples of a hydraulic drive are presented and discussed.

Key words: hydraulic drive, flow regulating valve, multi-pole model, intelligent programming environment, simulation.

1. INTRODUCTION

Using and solving large differential equations systems in simulation of fluid power system dynamics is not wide spread. It is difficult to compose, guarantee the adequacy and solvability of such systems. In analysis and system synthesis frequently simplified, 3rd…5th order differential equation systems are used [1].

In the current paper an approach is proposed, which is based on using multi-pole models with different oriented causalities [1] for describing components of different levels. Components of the lowest level are hydraulic resistors, tubes, hydraulic interface elements, directional valves, etc [2]. Hydraulic control valves of different types [3] are used as components of the higher level. In such a way models of complex systems can be built up hierarchically.

A special iteration technique is used that allows avoid solving large equation systems during simulations. Therefore, multi-pole models of large systems do not need considerable simplification.

Modeling and simulation of a hydraulic drive including a three-directional flow regulating valve is considered as an example of applying proposed methodology.

2. MULTI-POLE MODELS

In general a multi-pole model represents mathematical relations between several input and output variables (poles). The nearest to physical nature of various technical systems is using multi-pole mathematical models of their components and subsystems [1].

The multi-pole models of the components describe the ports, which have oriented input and oriented output variables in pair, as it is in most real physical systems. Multi-pole models enable to express both direct actions and feedbacks.

The multi-pole model concept enables us to describe mathematical models graphically which facilitates the model developing.

3. SIMULATION ENVIRONMENT

CoCoViLa is a flexible Java-based intelligent simulation environment that includes different simulation engines and is intended for creating and performing simulations in various engineering domains [4]. It provides visual tools and supports full automatic program construction from specifications that are given visually [5].
4. THREE-DIRECTIONAL FLOW REGULATING VALVE

Flow regulating valves \cite{6, 7} are used when the working speed of hydraulic drive should remain almost constant in case of different loads at the user.

Three-directional flow regulating valve (Fig.1) contains adjustable throttle and connected in parallel pressure compensator ensuring constant pressure drop in the throttle. In addition to keeping output volumetric flow constant it keeps pressure at the pump proportional to the load force.

In Fig.2 three-directional flow regulating valve of Mannesmann Rexroth is shown.

The valve consists of the throttle pin 1 with orifice 2, normally closed regulating spool 3 with two springs 4, bores 5 and 6 to the spool surfaces.

Multi-pole model of a three-directional flow regulating valve is shown in Fig.3.

**Multi-pole models of components:**

Multi-pole mathematical models of control valves of fluid power systems are considered in \cite{2, 3}. Exceptions concerning components used here are described below.

VQAS22 differs from VQAS21 \cite{3} as follows. VQAS21 is normally open pressure compensator spool but VQAS22 is normally closed pressure compensator spool.

In VQAS21 displacement of the pressure compensator spool

$$y_1 = \frac{1}{(1 - B)} \left( \frac{F}{c} - fV0 \right),$$

pressure compensator spool slot width

$$y = y0 - y1.$$

In VQAS22

$$y_1 = \frac{1}{(1 + B)} \left( \frac{F}{c} - fV0 \right),$$

Pressure compensator spool slot RQHC

**Inputs:** pressure \(p2\), displacement \(y\) of the pressure compensator spool, volumetric flow \(Q1\).

**Outputs:** pressure \(p1e\), pressure drop \(dpe\) in poppet-valve slot, volumetric flow \(Q2\).

Through-flow area of the pressure compensator spool slot

$$A = \pi d^2 y \sin(\beta \pi / 180),$$

where

- \(d\) diameter of the spool sleeve,
- \(\beta\) half of spool cone angle.

Turbulent flow resistance

$$RT = \frac{\rho}{(2 * \mu^2 * A^2)},$$

where

- \(\rho\) fluid density,
- \(\mu\) discharge coefficient.

Output pressure

$$p1e = p2 + (RT * \text{abs}(Q1)) * Q1.$$

Difference of pressures

$$dpe = p1e - p2.$$
5. HYDRAULIC DRIVE WITH THREE-DIRECTIONAL FLOW REGULATING VALVE

Functional scheme of a hydraulic drive with three-directional flow regulating valve is shown in Fig.4.

The pump PV is driven by electric motor ME through clutch CJh. The outlet of the pump is provided with three-directional flow regulating valve FCV and safety valve SV1 (spool VS and throttle edge RV in Fig.5).

Tubes T1 and T2 are located in inlet and outlet of hydraulic cylinder CYL. Piston and actuator are denoted respectively as PIS and AC. Constant pressure in outlet of the cylinder is ensured by pressure valve SV2.

6. SIMULATION OF STEADY STATE CONDITIONS

Simulation task of steady state conditions of a hydraulic drive with three-directional flow regulating valve is shown in Fig.5.


Inputs: outlet pressures \(p_2\), regulating orifice area \(A\), constant position angle \(a_l\) of the pump regulating swash plate.

Outputs: actuator velocity \(v_2\), efficiency coefficient \(e_G\) of the entire hydraulic drive.

Simulation manager: static Process 2.5D.
The following parameter values are used for steady state simulations.

For **VQAS22**:
- \( d_1 = 0.008 \) m, \( d_2 = 0.03 \) m, \( \mu = 0.8 \), \( \beta = 30 \) deg, \( d_1 = 0.003 \) m, \( D_1 = 0.022 \) m, \( n_1 = 5 \), \( d_2 = 0.0025 \) m, \( D_2 = 0.014 \) m, \( n_2 = 4 \), \( G = 8e11 \) N/m, \( m = 0.04 \) kg, \( k_{fr} = 2e-9 \) N/Pa, \( F_0 = 3 \) N, \( h = 5 \) Ns/m.

For **RQHC**:
- \( d_1 = 0.015 \) m, \( d_2 = 0.012 \) m, \( \mu = 0.7 \), \( \beta = 30 \) deg.

For **ResYOrA**: \( \mu = 0.7 \).

For **TubeH**: \( d = 0.019 \) m, \( l = 2 \) m.

For **pisH_F-v_st1**: piston diameter \( d_{pi} = 0.10 \) m, diameters of rods \( d_{r1} = 0 \) m, \( d_{r2} = 0.056 \) m, piston friction force \( F_{pi} = 100 \) N, rod friction force \( F_{fr} = 50 \) N.

For **acHst**: \( F_{fr} = 100 \) N, \( h = 100 \) Ns/m.

For **VS**: \( d = 0.008 \) m, spring stiffness \( c = 8950 \) N/m, preliminary deformation of spring \( F_{V0} = 0.00722 \) m, \( h = 20 \) Ns/m.

For **RV**: \( d = 0.008 \) m, \( \mu = 0.8 \), \( \beta = 45 \) deg.

Results of simulation of steady state conditions depending on the load force for three different values of the regulating orifice area \( A = (18, 10, 2) \) e-6 m² are shown in Fig.6 and Fig.7.

In Fig.6 graphs of actuator velocities (graphs 1) and efficiency coefficients (graphs 2) are shown.

![Graphs of simulations of steady state conditions](image)

**Fig.6**. Graphs of simulations of steady state conditions

Three-directional flow regulating valve (FCV in Fig.4) causes actuator velocity to remain almost constant. After opening the safety valve (SV1 in Fig.4), actuator moves backward (actuator velocity becomes negative). Increasing the load force causes efficiency coefficient to rise.

In Fig.7 graphs of pressure compensator spool displacements (graphs 1) and safety valve spool displacement (graph 2) are presented. Pressure compensator spool displacement decreases by increasing of the load force. The safety valve (SV1 in Fig.4) opens at load force of ~150 000 N.

**6. SIMULATION OF DYNAMICS**

Simulation task of a hydraulic drive with three-directional flow regulating valve for dynamics is shown in Fig.8.

**Additional and different multi-pole models from steady state conditions**: CJe – clutch, TubeH, TubeY – inlet and outlet tube, pisY_F-v_dyn1 – piston, cylY – cylinder, veZ1, veZ2 – volume elasticities of cylinder chambers, acYdyn – actuator, IEH4-1-2-2, IEH4-2-1-2 – interface elements [2, 3, 8, 9].

**Inputs**: constant outlet pressures \( p_2 \), load force \( F_2 \), regulating orifice area \( A \), constant position angle \( a_l \) of the pump regulating swash plate.

**Outputs**: actuator velocity \( v_2 \), outlet volumetric flows \( Q_2 \), cylinder position \( x_f \).

**Simulation manager**: dynamic Process3D.

The following additional parameter values are used in dynamic simulations.

For **VQAS22**: \( m = 0.04 \) kg.

For **ResYOrA**: \( A = 1e-5 \) m².

For **ResGCh**: \( d = 0.0005 \) m, \( l = 0.02 \) m.

For **ResH**: \( d = 0.001 \) m, \( l = 0.02 \) m.

For **VS**: \( m = 0.02 \) kg, \( h = 20 \) Ns/m.

For **TubeH, TubeY**: \( d = 0.019 \) m, \( l = 2 \) m.

For **pisY**: elasticity of piston rod \( e_{r2} = 1e-10 \) m/N.

For **veZ1, veZ2**: lengths of cylinder chambers \( l_1 = 12 = 0.2 \) m.

For **acYdyn**: \( m = 20 \) kg, \( h = 3e3 \) Ns/m.
Results of simulation of dynamic responses caused by applying the hydraulic drive with three-directional flow regulating valve actuator step load force \( F_2 = 5 \times 10^3 \) N (step time 0.05 s) as input disturbance are shown in Fig.9...Fig.11.

**Fig.9.** Graphs of actuator
Input load force step change (graph 1) initially causes actuator velocity (graph 2) to drop down. After load force rises to a new level, actuator velocity stabilizes.

**Fig.10.** Graphs of flow regulating valve
Flow regulating valve spool (graph 1) takes a new position and causes pump pressure (graph 2) to rise.

**Fig.11.** Graphs of volumetric flows
Pump volumetric flow (graph 1) divides into flow through regulating orifice to drive (graph 2) and flow to tank (graph 3).

5. CONCLUSION
In the paper modeling and simulation of a hydraulic drive with three-directional flow regulating valve is considered.
As experiments show, control valve parameters are to be adjusted for each particular case to attain the best performance of the hydraulic drive.
Control valve models e.g. those we described and used in the paper can be used
when composing models of fluid power systems whatever type.
Using methodology described here enables to try out different configurations and find optimal parameters in design and develop of fluid power systems.

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7. REFERENCES


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